

# **PRODUCT MANUAL**

SKU: B0108-01501BK

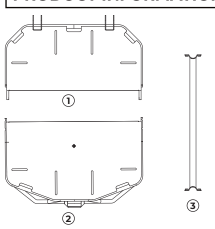
### **BEFORE YOU BEGIN**

- 1. Read these instructions and check to be sure all parts and tools are accounted for.
- 2. Please retain these installation instructions for future reference and parts ordering information.

## **IMPORTANT**

- 1. Please read the installation instructions carefully before you start.
- 2. If the vehicle is clean and free of other debris, it will be easy to install.
- 3. For your safety and to ensure a satisfactory installation, please complete all the installation steps in the order shown below.

### **PRODUCT INFORMATION**



- 1 Tray-1
- **2** Tray-2
- 3 Crossbar
- 4 Rotary Bracket
- S Reinforcing Sleeve
- 6 Rotary Sleeve
- 7 M8 Nut

|    | 0000                   | <b>] ] (</b>                           |                          |     | 8        | 999999<br>999999<br>999999<br>99 |
|----|------------------------|--|--------------------------|-----|----------|----------------------------------|
| 10 | 77<br>77<br><b>1</b> 0 | 77777777<br>77777777<br>77777777<br>72 | <b>J</b> J<br><b>J</b> J | J J | (5)      | 16                               |
|    |                        | (B)                                    | (9)                      |     | 29<br>29 | 1 f f<br>1 f f<br>21             |

x28

x24

x2

x1 **8** M10 Flat Washer

۲X

χ٦

x2

x2

x2

x10

- M10 Spring Washer
- 10 M10xL80 Screw
  - (II) M8xL20 Screw
    - (12) M10xL35 Screw
  - (13) Pipe Clamp-1
  - 14 Pipe Clamp-2

(5) Supporting Bracket-L (6) Supporting Bracket-R (7) Gas Strut

x٦

x٦

x2

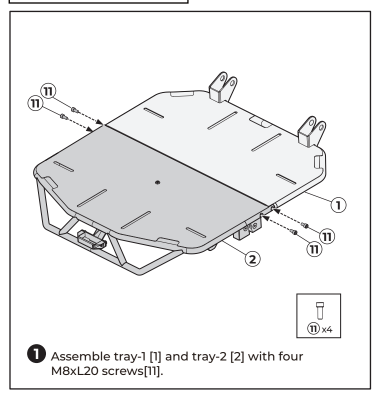
х3

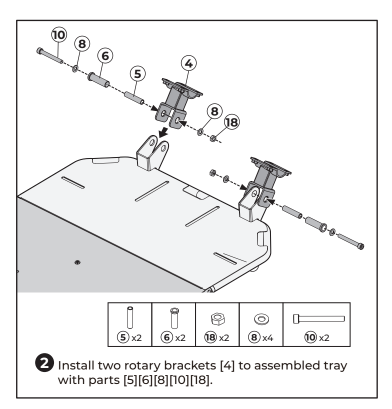
x2

х6

- x2 (7) Gas Strut x4 (8) M10 Nut
- x24 **19** Metal Plate x4 **20** Tie Down Strap
  - (21) M8xL16 Screw

### **INSTALLATION TIPS**

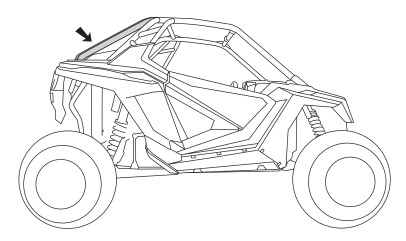




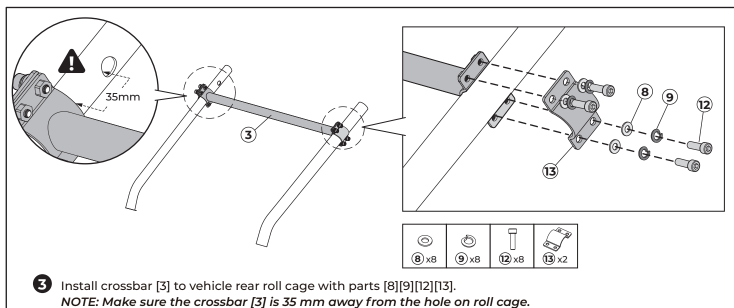


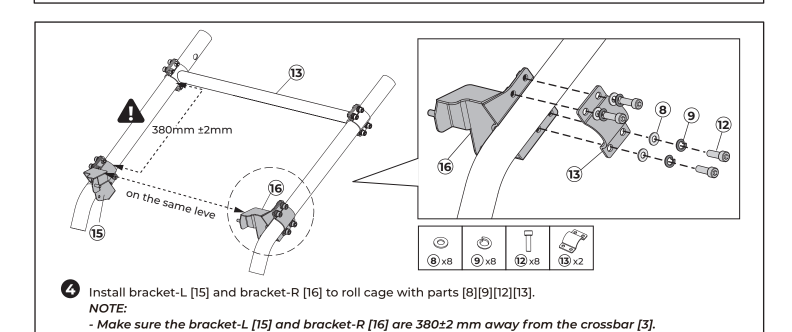
# **Complete journey of dreams**

SKU: B0108-01501BK



2020+ RZR Pro XP 2022+RZR Turbo R





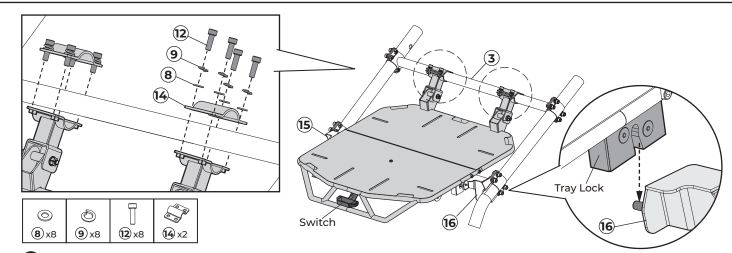
2 of 4

- Make sure the bracket-L [15] and bracket-R [16] are on the same level.

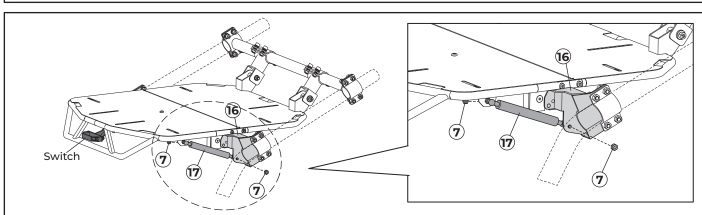


# **Complete journey of dreams**

SKU: B0108-01501BK

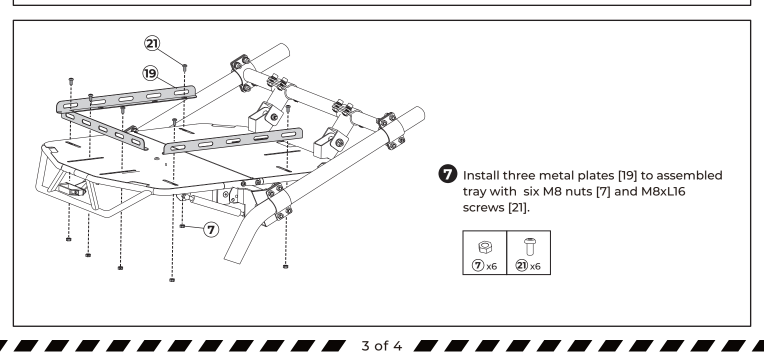


5 Install the assembled tray to the crossbar [3] with parts [8][9][12][14]. NOTE: The pins of the bracket-L [15] and bracket-R [16] should stay in slots of the tray lock, so that the switch can be opened and closed smoothly without jamming.



- 6 Install two gas struts [17] to assembled tray and parts [15][16] with four M8 nuts [7]. NOTE:
- 9 **7**<sub>X4</sub>

- Make sure two ends of the gas struts [17] are locked tightly.
- If the switch is jammed, you need to loosen the gas struts [17] and slightly adjust the position of the parts [15][16] to allow the switch to close smoothly.



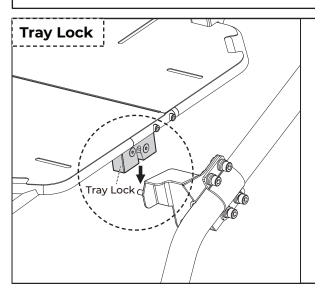


# **Complete journey of dreams**

SKU: B0108-01501BK

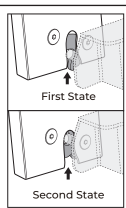
# **FUNCTION**

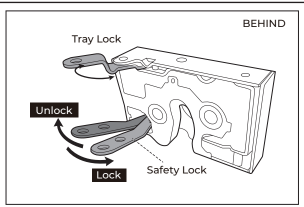
# Lock: Pass nylon strap through buckle, then lock it. - Unlock: Pull down the buckle when pressing the button, then the nylon strap can be loosened



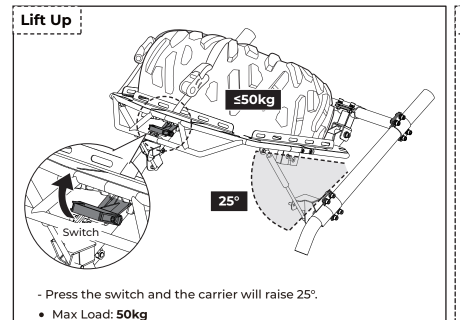
• Lifting Range: 25°

• Max Size of Spare Tire: 34inch





- The tray lock has two lock states. Make sure the pin stay in the second lock state when the carrier is in use.
- There is a safety lock on the tray lock. When the safety lock is lock, the tray lock can not be unlocked.



### Q & A

- **Q1:** The left and right heights of the carrier are inconsistent after installation.
- ${\bf a.}$  Make sure the crossbar [3] is 35 mm away from the hole on roll cage.
- b. Make sure brackets [15][16] are the same distance from crossbar [3]. (380 mm±2 mm)
  c. If the heights are still not consistent, remove two gas struts [17] and slightly adjust the position of rotary brackets [4] and pipe clamp-2 [14].
- **Q2:** The switch is jammed after installation. **a.** Make sure two ends of the gas struts [17] are locked tightly.
- **b.** Make sure the rotary brackets [4] and pipe clamp-2 [14] are locked tightly.
- **c.** Loosen the gas struts [17] and slightly adjust the position of the brackets [15][16].

Q3: The switch can not work.

- a. Check if there is missing part in the connecting rod structure between the switch and the tray lock.
- **b.** Check if the screws on connecting rod structure are screwed too tight.
- c. Check if the safety lock is in unlock state.

4 of 4